

PORTLAND CEMENT CONCRETE SIDEWALK 100mm

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
781	2ZRS-1	CRAWFORD	191	28
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS	FED. AID PROJECT	

LOCATION				PORTLAND CEMENT CONCRETE SIDEWALK, 100MM		LOCATION				PORTLAND CEMENT CONCRETE SIDEWALK, 100MM	
				100% STATE	50% / 50%					100% STATE	50% / 50%
				M4240100						M4240100	
STATION	TO	STATION	LT/RT	SQ M		STATION	TO	STATION	LT/RT	SQ M	
OBLONG											
2+855.2	TO	2+887.0	LT	8.97	28.80	3+580.6	TO	3+652.2	RT	126.01	58.40
2+861.4			LT		1.35	3+649.6	TO	3+654.5	LT	21.10	
2+877.3			LT		1.28	3+652.2	TO	3+654.5	RT	24.98	
2+897.5	TO	2+931.9	LT	8.97	32.28	3+663.9	TO	3+675.7	RT	14.06	
2+909.0			LT		1.10	3+663.9	TO	3+674.5	LT	20.21	
2+928.5			LT		1.10	3+674.5	TO	3+692.7	RT	5.57	
2+937.1	TO	2+971.9	LT	9.09	32.64	3+699.9	TO	3+704.6	RT	5.57	
2+962.0			LT		1.16	3+711.8	TO	3+740.6	RT	34.59	
2+982.7	TO	3+108.2	LT	34.92	115.68	3+734.7	TO	3+739.9	LT	6.32	
2+993.1			LT		1.37	3+750.5	TO	3+757.5	LT	16.70	
3+050.4			LT		1.26	3+750.7	TO	3+753.7	RT	18.08	
3+070.1			LT		1.28	3+753.7	TO	3+787.3	RT	7.06	33.24
3+089.0			LT	1.25		3+792.9	TO	3+804.3	RT	5.79	7.92
3+108.2	TO	3+117.9	LT	30.34		3+807.9	TO	3+820.8	RT	6.24	9.24
3+108.2	TO	3+117.9	RT	38.62		3+820.6	TO	3+826.8	LT	7.47	
3+109.5			LT	3.34		3+824.4	TO	3+880.4	RT	5.88	61.32
3+128.0	TO	3+159.4	RT	9.77	27.84	3+832.3			RT		1.38
3+128.0	TO	3+162.1	LT	8.97	31.92	3+837.0	TO	3+840.7	LT	21.98	
3+144.3			LT		0.97	3+840.7	TO	3+886.1	LT	54.51	
3+157.1			LT		1.39	3+853.7			LT	1.34	
3+165.7	TO	3+173.0	LT	8.78		3+860.4			RT		1.26
3+168.2	TO	3+205.9	RT	9.77	35.40	3+880.6			LT	2.83	
3+179.0	TO	3+203.6	LT	8.50	21.00	3+884.0	TO	3+890.7	RT	8.04	
3+189.3			LT		2.08	3+889.7	TO	3+904.0	LT	5.69	11.52
3+202.4			RT	1.08		3+894.3	TO	3+911.5	RT	7.56	13.08
3+203.6	TO	3+206.6	LT	12.20		3+898.0			RT		1.74
3+216.7	TO	3+250.4	LT	8.85	31.56	3+898.8			LT		3.15
3+216.7	TO	3+253.3	RT	8.96	34.92	3+908.6	TO	3+913.6	LT	5.97	
3+221.3			LT	1.13		3+911.5	TO	3+914.3	RT	15.86	
3+229.4			RT		2.07	3+923.7	TO	3+926.8	RT	13.45	
3+246.1			RT		1.79	3+924.4	TO	3+974.2	LT	59.68	
3+254.0	TO	3+267.6	LT	5.88	10.44	3+926.8	TO	3+942.1	RT	7.07	11.28
3+256.9	TO	3+290.4	RT	7.67	32.52	3+932.9			RT		2.73
3+260.9			RT		1.94	3+934.7			LT	1.80	
3+271.2	TO	3+292.8	LT	8.84	17.04	3+945.7	TO	3+982.2	RT	5.88	37.92
3+265.6			LT	1.10		3+953.0			RT		0.97
3+280.0			RT		2.13	3+985.2	TO	3+988.5	LT	3.94	
3+290.4	TO	3+293.5	RT	21.36		3+985.8	TO	3+987.7	RT	2.28	
3+303.6	TO	3+314.0	RT	12.40		3+991.3	TO	4+037.9	RT	5.76	50.16
3+302.9	TO	3+306.0	LT	12.81		3+995.9			RT		1.46
3+306.0	TO	3+352.7	LT	7.67	48.36	4+005.2			RT		1.62
3+315.6			LT		1.03	4+021.5	TO	4+024.8	LT	3.93	
3+321.6	TO	3+330.2	RT	10.24		4+030.4			RT		0.19
3+333.8			LT		0.92	4+035.8	TO	4+070.2	LT	8.37	32.88
3+337.8	TO	3+343.7	RT	7.11		4+041.5	TO	4+073.8	RT	5.76	33.00
3+347.3	TO	3+381.4	RT	6.83	34.08	4+073.8	TO	4+095.5	LT	5.82	20.28
3+356.3	TO	3+377.3	LT	7.63	17.52	4+077.4	TO	4+110.4	RT	5.88	33.72
3+362.6			LT		2.35	4+085.4			RT		1.41
3+377.5			RT		2.12	4+101.5	TO	4+117.8	LT	6.06	13.56
3+377.3	TO	3+380.3	LT	16.28		4+105.7			RT		2.25
3+389.0	TO	3+411.2	RT	12.08	14.40	4+112.5			LT		1.80
3+389.8	TO	3+393.0	LT	16.74		4+114.0	TO	4+150.9	RT	8.96	35.28
3+393.0	TO	3+432.0	RT	7.91	38.88	4+121.4	TO	4+124.2	LT	3.36	
3+396.7			RT		1.24	4+129.9			RT		1.54
3+411.7			LT		0.88	4+129.2	TO	4+166.3	LT	5.73	38.76
3+420.0	TO	3+427.3	RT	8.57		4+133.6			LT		0.11
3+439.5	TO	3+448.1	RT	10.13		4+158.4			LT		0.11
3+442.6	TO	3+478.3	LT	5.03	37.68	4+160.7	TO	4+200.7	RT	11.81	36.24
3+456.3	TO	3+467.6	RT	15.14		4+170.6	TO	4+187.6	LT	5.82	14.52
3+457.3			LT		1.97	4+176.1			RT		0.49
3+477.3	TO	3+489.2	RT	14.03		4+179.0			LT		1.80
3+489.2	TO	3+499.1	LT	5.09	8.40	4+192.0	TO	4+217.8	LT	5.94	25.08
3+498.1	TO	3+527.1	RT	57.86	45.50	4+204.3	TO	4+221.4	RT	5.88	14.64
3+510.1	TO	3+565.5	LT	88.31	110.00	4+211.2			LT		1.80
3+532.3	TO	3+564.5	RT	56.21	28.90	4+218.6			RT		1.38
3+564.5	TO	3+567.0	RT	18.61		4+223.1	TO	4+301.9	LT	5.54	88.92
3+565.5	TO	3+567.9	LT	27.85	7.40	4+225.0	TO	4+255.9	RT	5.70	31.32
3+577.3	TO	3+580.6	RT	20.67		4+237.2			LT		0.23
3+577.6	TO	3+580.0	LT	25.35		4+259.6	TO	4+290.7	RT	5.70	31.68
3+580.0	TO	3+649.6	LT	114.79	152.60						
SUBTOTAL				843.70	1028.54	SUBTOTAL				649.53	771.38
TOTALS						TOTALS				1,493.23	1,799.92
TOTALS ROUNDED FOR SUMMARY SHEET						TOTALS ROUNDED FOR SUMMARY SHEET				1,493.5	1,800.0

PAVEMENT PATCHING

LOCATION		PAVEMENT PATCHING				SUB-BASE GRANULAR MATERIAL
		TYPE I	TYPE II	TYPE III	TYPE IV	TYPE B
		300 MM				100 MM
STATION	RT/LT /AR	M4420300	M4422300	M4423300	M4424300	M3111100
		SQ M		SQ M		SQ M
RURAL						
1+513.000	AR				42.40	42.40
1+520.000	AR				30.80	30.80
1+882.500	AR				30.80	30.80
2+700.000	AR				30.80	30.80
VARIOUS LOCATIONS		134.00	141.00		134.80	275.00
		134.00	141.00			409.80
OBLONG						
2+863.000	AR		5.10			5.10
2+885.248	AR		5.10			5.10
2+927.500	AR		5.10			5.10
2+970.205	AR		5.10			5.10
3+010.000	AR		5.10			5.10
3+062.000	AR		5.10			5.10
3+115.748	AR		5.10			5.10
3+152.000	AR		5.10			5.10
3+204.448	AR		12.24			12.24
3+230.000	AR		6.12			6.12
3+263.000	AR		5.10			5.10
3+291.348	AR		6.12			6.12
3+326.000	AR		5.10			5.10
3+350.000	AR		5.59			5.59
3+373.000	AR		11.22			11.22
3+423.650	AR		6.53			6.53
3+468.025	AR		6.53			6.53
3+513.000	AR		7.83			7.83
3+582.000	AR		6.03			6.03
3+582.000	LT				48.79	48.79
3+617.600	AR		5.03			5.03
3+617.600	LT				53.63	53.63
3+657.000	AR		5.90			5.90
3+657.000	LT				46.42	46.42
3+690.350	AR		4.91			4.91
3+690.350	LT				45.49	45.49
3+723.000	AR		4.91			4.91
3+723.000	LT			21.51		21.51
3+739.000	AR		5.10			5.10
3+770.000	AR		5.10			5.10
3+800.000	AR		5.10			5.10
3+845.000	AR		5.10			5.10
3+876.000	AR		5.10			5.10
3+914.540	AR		13.60			13.60
3+933.000	AR		5.10			5.10
3+954.200	AR		5.10			5.10
4+046.000	AR		5.10			5.10
4+082.500	AR		5.10			5.10
4+119.000	AR		5.10			5.10
4+162.000	AR		8.66			8.66
4+180.000	AR		5.10			5.10
4+230.000	AR					